

City of Nashua

Central Purchasing 229 Main Street Nashua, NH 03060

SUBJECT:

ADDENDUM #2 IFB0660-031215 2015 Main Roads Paving Program

Information included in this document becomes a part of the original Invitation for Bids.

Please sign below to indicate receipt of this additional information and include this page with your bid.

Addendum #2 is being issued to:

Provide answers to pertinent written questions received after the Mandatory Pre-Bid meeting. See attached listing of questions and answers.

Please note---the bid submittal date is March 25th at 3:00PM as stated in Addendum #1.

By submitting receipt of this Addendum #2 with your bid, you are acknowledging receipt of this document.

All other aspects of the original document remain the same.

Respectfully,

Mary Sanchez, CPPB Purchasing Agent" City of Nashua

Addendum #2 received and	incorporated into submittal for IFB0660-031215.
(Authorized Signature)	
(Date)	



City of Nashua

Public Works Division 9 Riverside Street Nashua, NH 03062

Engineering Department 9 Riverside Street Fax (603) 589-3169

2015 Main Roads Paving Program

Addendum 2

Question: Will the wedge joint method of paving be allowed on this project or must all lanes be squared up and paved full width across at the completion of each paving shift?

Answer: The contractor will follow contract specification NHDOT Standard Specifications for Road and Bridge Construction, Section 401, Paragraph 3.13.3.1 stating that wedge joints are allowed.

Question: What are the specifications or accepted manufacturers and model numbers of the castings to be replaced under Item 604.46?

Answer: The specifications or accepted manufacturers and model numbers of the castings are not provided in the contract documents. As stated in the referenced section 604.46 (of Division 9 Technical Specification), "Castings will be provided by the City of Nashua at 9 Stadium Drive in Nashua."

Question: What is the basis of award of this bid?

Answer: The basis of award is to be the lowest responsible bidder as described in Division 2 Information for Bidders, Article 1, Section 1.01 C.

Question: What is the cold planing thickness?

Answer: The cold planning thickness is equal to the total pavement thickness called out in the Treatments Method column located on the front cover of the drawings. For example: A paving requirement of 0.75 inch shim, 1.75" overlay will require a milling thickness of 2.5 inches. On streets to be milled, the Budgeted Asphalt Thickness (far right column of aforementioned table) includes the total thickness of each lift, plus 0.25 inches to account for any unevenness of the milled surface.

Question: What is the thickness of the pavement lift(s) going back?

Answer: The thickness of the pavement lifts are called out in the Treatments Method column located on the front cover of the drawings. Examples: 0.75 inch shim, 1.75" overlay.

MILLINGS: If the winning bidder requests to retain millings and the City is in agreement than a cost adjustment may be negotiated.

Page 2 of 2

Administration	Street/Traffic	City	Parks-Recreation	Solid Waste	Wastewater
Business Office	Department	Engineer	Department	Department	Treatment Plant
(603) 589-3140	(603) 589-4750	(603) 589-3120	(603) 589-3370	(603) 589-3410	(603) 589-3560